Amendment Of Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing Of Claims:

1. (Original) A method of printing images at a plurality of print speeds using a single frequency scanning mirror comprising the steps of:

providing a moving photosensitive medium;

providing a light beam;

intercepting said light beam at the reflective surface of said single frequency scanning mirror and redirecting said light beam toward said moving photosensitive medium;

oscillating said scanning mirror at said single frequency to sweep said redirected light beam across said moving photosensitive medium;

generating digital signals for modulating said provided light beam to produce a multiplicity of image lines to create a selective image, each of said multiplicity of image lines representing a selected number of addressable pixels per a selected unit of measurement;

moving said photosensitive medium at a selected speed; and adjusting the number of image lines generated per said selected unit of measurement as a function of said selected speed so as to produce an image with selected proportions.

- 2. (Original) The method of claim 1 wherein said selected speed is a single fixed speed.
- 3. (Original) The method of claim 1 wherein said selected speed is one of a plurality of fixed speeds.

- 4. (Original) The method of claim 1 wherein said step of providing a light beam comprises the step of providing a laser beam.
- 5. (Currently Amended) The method of claim 1 wherein said moving photosensitive [target area] medium is cylindrical-shaped and rotates about an axis through the center of said cylinder.
- 6. (Currently Amended) A method of printing images at a plurality of print speeds using a single frequency scanning mirror comprising the steps of:

providing a moving photosensitive medium;

providing a light beam;

intercepting said light beam at the reflective surface of said single frequency scanning mirror and redirecting said light beam toward said moving photosensitive medium;

oscillating said scanning mirror at said single frequency to sweep said redirected light beam across said moving photosensitive medium;

generating digital signals for modulating said provided light beam and for controlling addressable pixels comprising an image line, said digital signals generated at a rate based on said addressable pixels having a fixed horizontal dimension;

generating a multiplicity of said image lines based on said addressable pixels having a selected vertical dimension; and

adjusting said vertical dimensions of said addressable pixels as a function of [said] a selected print speed so that said printed image has selected proportions.

- 7. (Original) The method of claim 6 wherein said selected speed is a single fixed speed.
- 8. (Original) The method of claim 6 wherein said selected speed is one of a plurality of fixed speeds.
- 9. (Original) The method of claim 6 wherein said step of providing a light beam comprises the step of providing a laser beam.

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10. (Original) A method of producing images at a plurality of rates using a single frequency scanning mirror comprising the steps of:

intercepting a light beam at the reflective surface of a single frequency scanning mirror and redirecting said light beam toward a photosensitive target;

oscillating said scanning mirror at said single frequency to sweep said redirected light beam across said photosensitive target;

generating digital signals for modulating said light beam to produce a multiplicity of image lines to create a selected image, each of said multiplicity of image lines representing a selected number of addressable pixels per a selected unit of measurement;

providing relative motion between said target and said sweeping redirected light beam, said motion being substantially orthogonal to said sweeping beam and at a selected speed;

adjusting the number of image lines generated per said selected unit of measurement as a function of said selected speed so as to produce an image with selected proportions.

- 11. (Original) The method of claim 10 wherein said produced image is a printed image and wherein said relative motion between said photosensitive target and said sweeping light beam is provided by moving said photosensitive target.
- 12. (Original) The method of claim 11 wherein said moving photosensitive target is a rotating drum.
- 13. (Currently Amended) The method of claim 10 wherein said produced image is an image on [[a]] <u>said</u> photosensitive [screen] <u>target</u> and wherein said relative motion between said photosensitive [screen] <u>target</u> and said sweeping redirected light beam is provided by moving said sweeping beam orthogonally with respect to <u>movement of</u> said photosensitive [screen] <u>target</u>.

- 14. (Original) The method of claim 10 wherein said step of providing relative motion at a selected speed comprises the step of providing said relative motion at a single fixed speed.
- 15. (Original) The method of claim 10 wherein said step of providing relative motion at a selected speed comprises the step of providing said relative motion at a multiplicity of fixed speeds.
- 16. (Currently Amended) Apparatus for generating a modulated scanning beam for driving a printer having a moving photosensitive medium sensitive to said modulated scanning beam:

a single frequency scanning mirror for intercepting a light beam and redirecting said light beam toward said moving photosensitive medium;

drive circuitry for oscillating said scanning mirror at said single frequency to sweep said redirected light beam across said moving photosensitive [beam] medium;

circuitry for generating a multiplicity of image lines which combine to form a selected image, each of said multiplicity of image lines comprised of a selected number of addressable image pixels per a selected unit of measurement;

circuitry for generating said multiplicity of image lines at a selected rate, said rate determined as a function of the speed of movement of said photosensitive medium so as to produce a printed image with selected proportion.

- 17. (Original) The apparatus of claim 16 wherein said moving photosensitive medium is a rotating photosensitive drum.
- 18. (Original) An apparatus of claim 16 wherein said scanning mirror is pivotally supported by a first pair of torsional hinges.

19. (Currently Amended) An apparatus for generating a modulating scanning beam for producing an image comprising:

a photosensitive [screen] medium;

a single frequency scanning mirror for intercepting a light beam and redirecting said light beam toward said photosensitive [screen] medium;

drive circuitry for oscillating said scanning mirror at said single frequency to sweep said redirected light beam across said moving photosensitive [screen] medium; circuitry for generating a multiplicity of image lines which combine to form a selected image on said photosensitive [screen] medium, each of said multiplicity of image lines comprised of a selected number of addressable image pixels per a selected unit of measurement;

apparatus for moving said [sweeping light beam] <u>photosensitive medium</u> at a selected speed and in a direction orthogonal to said light beam sweeping across said photosensitive [screen] <u>medium</u>; and

circuitry for generating said image lines at a selected rate determined as a function of said selected speed of said orthogonal movement so as to produce an image on said photosensitive [screen] medium with selected proportions